

## UNITED STATES PATENT AND TRADEMARK OFFICE



UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
10/658,171	09/08/2003	Edward C. Greene	NVIDP032A/P000874	3348
28875 75	90 03/17/2005		EXAM	INER
Zilka-Kotab, PC P.O. BOX 721120 SAN JOSE, CA 95172-1120			NGUYEN, PHU K	
			ART UNIT	PAPER NUMBER
·			2671	
			DATE MAILED: 03/17/2005	

Please find below and/or attached an Office communication concerning this application or proceeding.

	Application No.	Applicant(s)	
Pagnanca to Pula 212 Communication	10/658,171	GREENE ET AL.	
Response to Rule 312 Communication	Examiner	Art Unit	
•	Phu K. Nguyen	2673	
The MAILING DATE of this communication	appears on the cover sheet	t with the correspondence address –	
1. A The amendment filed on 30 August 2004 under 37 CF	R 1.312 has been considered	, and has been:	
a) 🛛 entered.			
b)   entered as directed to matters of form not affection	ng the scope of the invention.		
c) disapproved because the amendment was filed a	after the payment of the issue	fee.	
Any amendment filed after the date the issue	· ·	nied by a petition under 37 CFR 1.313(c)(1)	
and the required fee to withdraw the application	on from Issue.		
d) disapproved. See explanation below.			
e)  entered in part. See explanation below.			
Applicant's comments on Statement of Reasons for Allo with these comments. Specifically, Applicant's commen cited by the Examiner" is not correct because the portion multiple-pass rendering in a plurality of pipelines using of first pipeline, passing objects from an input stream to a differ the first depth buffer requiring a first amount of storage; and culling stage of the second pipeline for conservatively of a renderer remaining objects, wherein the renderer requirement than the first amount of storage." Furthermore, Applicant steps of the method and the objects of data structure and	It on claims 67-79 as "not inclin including the allowable feat conservative occlusion culling culling stage of the first pipeling during a second pass in a seculling occluded objects utilizing in the second depth buffer worts method and computer pro	ude at least a portion of the excepts fures in claims 67-79 is "A method for comprising: during a first pass in a me for creating an occlusion image in a mecond pipeline, sending the objects to a mage the occlusion image, and passing to eith a second amount of storage greater gram product claims including the	

Shu Ngyan HU K. NGUYEN HIMARY EXAMINER GROUP 2400